



1396		·		T == ==	I —
S803 sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory) content of the primary) near3 memory) content of the primary) near3 memory) and ((714/34,35,36,30,31,32).CCLS.) C14/35).CCLS.	L Number	Hits	Search Text	DB	Time stamp
398	389	1396	(714/34,35,36,30,31,32).CCLS.		2004/05/20 14:34
primary) near3 memory primary) near3 memory primary) near3 memory primary) near3 memory) and ((714/34,35,36,30,31,32), CCLS.) USPAT: USPGUB USPAT: USPAT: USPGUB USPAT:				1	
195	394	5803			2004/05/20 14:38
196					
196	395	14			2004/05/20 14:38
1055713 debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)) USPAT; US-PCPUB USPA	206			1	2004/05/2004442
195713 debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)) USPAT; US-PGPUB US-PAT; US-PGPUB US-PAT; US-PGPUB US-PAT; US-PGPUB US	396	196	(714/35).CCLS.		2004/05/20 14:43
3361852 first or second\$3 or dual or dynamic or primary US-PGPUB US-P			11 0000 ((0 0000)		2004/05/20 14 45
3361852 first or second\$3 or dual or dynamic or primary USPAT; USP-GPUB 2004/05/20 14-35 2004/05/2	397	1055713	debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))		2004/05/20 14:47
Secontroller or processor	200	2261052	C		2004/05/20 14.40
3399 632418 \$\$controller or processor USPAT; US-PGPUB US	398	3361852	first or second \$3 or dual or dynamic or primary		2004/05/20 14:48
2504282 switch\$3 or swap\$4 or chang\$3 or map\$4 US-PGPUB US	300	(22419	\$5 11		2004/05/20 14.49
400 2504282 switch\$3 or swap\$4 or chang\$3 or map\$4 USPAT; US-PGPUB USPAT;	399	032418	55controller or processor		2004/03/20 14:48
401 916 IEEE adj 1149.1 US-PGPUB USPAT; US-PGPUB USPAT	400	2504292	cuitah \$2 or swan\$4 or chang\$2 or man\$4		2004/05/20 14:48
401 916 IEEE adj 1149.1 USPAT; US-PGPUB	400	2304262	switches of swape4 of changes of mape4		2004/03/20 14.46
152052	401	016	IEEE adi 1140 1		2004/05/20 14:40
402	401	910	i i i i i i i i i i i i i i i i i i i	-	2004/03/20 14.49
403 343313 breakpoint or jump or call or trap 2004/05/20 14:45 US-PGPUB USPAT; US-PGPUB	402	152052			2004/05/20 14:49
403 343313 breakpoint or jump or call or trap 2004/05/20 14:45 2004/05/20 14:50	402	132032			2004/03/20 14.49
152052 (first or second\$3 or dual or dynamic or primary) near3 memory US-PGPUB USPAT; US-PGPUB	403	343313	hreakpoint or jump or call or trap		2004/05/20 14:49
152052	403	343313	l oreakpoint of jump of earl of trap		2004/05/20 14.49
134081 (breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))) USPAT; US-PGPUB	405	152052	(first or second\$3 or dual or dynamic or primary) pear3 memory		2004/05/20 14:49
134081 (breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))	403	132032	(mst of second 55 of dual of dynamic of primary) near 5 memory	•	2004/05/20 14.45
Correct\$3 near (error or fault)) Correct\$4 Correct\$4 Correct\$5 Correct\$5	406	134081	(breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or		2004/05/20 14:49
407 33940 (switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or dual or dynamic or primary) near3 memory) ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or dual or dynamic or primary) near3 memory) ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or dual or dynamic or primary) near3 memory) ((first or second\$3 or dual or dynamic or primary) near3 memory) ((first or second\$3 or dual or dynamic or primary) near3 memory)) ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or dual or dynamic or primary) near3 memory)) ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) USPAT; US-PGPUB USPAT; US-PGP	100	13 1001		,	2001/03/2011:17
dual or dynamic or primary) near3 memory)	407	33940			2004/05/20 14:49
408		333.0			
dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) 409	408	4631			2004/05/20 14:50
Call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))					
4014 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same (((first or second\$3 or dual or dynamic or primary) near3 memory)) and (((fir\$\$ or second\$3 or dual or dynamic or primary) near3 memory)) and (((fir\$\$ or second\$3 or call or trap) and ((debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5\$controller or processor) USPAT; US-PGPUB USPAT;					
dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or processor) 410 2289972 sep?rat\$3 or distinct\$3 USPAT; US-PGPUB 411 100 ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) USPAT; US-PGPUB 413 159 (714/36).CCLS. USPAT; US-PGPUB 414 581 (714/30).CCLS. USPAT; US-PGPUB 415 221 (714/31).CCLS. USPAT; US-PGPUB 416 166 (714/32).CCLS. USPAT; US-PGPUB 417 418 419 "dynamic memory mapping" USPAT; US-PGPUB 419 "dynamic memory mapping" USPAT; US-PGPUB 410 410 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))))					
Call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or processor) Sep?rat\$3 or distinct\$3 USPAT; US-PGPUB USPAT;	409	4014	(((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or	USPAT;	2004/05/20 14:50
fault))))) and (\$5controller or processor) sep?rat\$3 or distinct\$3 100 ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) 113				US-PGPUB	
2289972 sep?rat\$3 or distinct\$3 USPAT; US-PGPUB USPAT; US-					
100 ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))					
100 ((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) USPAT; US-PGPUB USPAT; US-P	410	2289972	sep?rat\$3 or distinct\$3		2004/05/20 14:50
distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) 413					
memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) 413	411	100			2004/05/20 14:50
test\$3 or ((fix\$3 or correct\$3) near (error or fault)))) 413 159 (714/36).CCLS. USPAT; US-PGPUB				US-PGPUB	
413					
414 581 (714/30).CCLS. 415 221 (714/31).CCLS. 416 166 (714/32).CCLS. 417 404 9 "dynamic memory mapping" 418 419 T6 ((((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5 controller or distinct\$3) with (first or second\$3 or dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5 controller or distinct\$3) with (first or second\$3 or dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or call or trap) and (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) near (error or fault)))) and (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) near (error or fault)))) and (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) near (error or fault)))) and (\$5 controller or distinct\$3) with (\$5 controller or distinct\$3) near (error or fault))))	412	1.50		LICDAT	2004/05/20 14 51
414 581 (714/30).CCLS. USPAT; US-PGPUB 2004/05/20 14:51 415 221 (714/31).CCLS. USPAT; US-PGPUB 2004/05/20 14:51 416 166 (714/32).CCLS. USPAT; US-PGPUB 2004/05/20 14:51 404 9 "dynamic memory mapping" USPAT; US-PGPUB 2004/05/20 14:51 412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or test\$3 or test\$3 or (fix\$3 or correct\$3) near (error or fault)))) USPAT; US-PGPUB	413	159	(/14/30).CCLS.		2004/05/20 14:51
415 221 (714/31).CCLS. 416 166 (714/32).CCLS. 404 9 "dynamic memory mapping" 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 419 "dynamic memory mapping" 410 US-PGPUB 4110 US-PGPUB 4110 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 410 US-PGPUB 410 US-PGPUB 4110 US-PGPUB 412 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 410 US-PGPUB 410 US-PGPUB 411 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 410 US-PGPUB 410 US-PGPUB 410 US-PGPUB 411 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 419 US-PGPUB 410 US-PGPUB 410 US-PGPUB 410 US-PGPUB 410 US-PGPUB 411 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 419 US-PGPUB 410 US-PGPUB 410 US-PGPUB 410 US-PGPUB 410 US-PGPUB 411 US-PGPUB 412 US-PGPUB 413 US-PGPUB 414 US-PGPUB 415 US-PGPUB 416 US-PGPUB 417 US-PGPUB 417 US-PGPUB 418 US-PGPUB 419 US-PGPUB 410 US-PGPUB 4	414	501	(714/20) CCL S		2004/05/20 14.51
415 221 (714/31).CCLS. USPAT; US-PGPUB 416 166 (714/32).CCLS. USPAT; US-PGPUB 404 9 "dynamic memory mapping" USPAT; US-PGPUB 412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or distinct\$3) with (first or second\$3 or dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or call or trap) and (\$5controller or distinct\$3) with (\$700 memory) near (\$700	414	281	(714/30).CCLS.		2004/05/20 14:51
416 166 (714/32).CCLS. 404 9 "dynamic memory mapping" 405 YOUR SET TO	415	221	(714/21) COLS		2004/05/20 14:51
416 166 (714/32).CCLS. 404 9 "dynamic memory mapping" 412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or double of the controller or designation of the co	413	221	(/14/31).CCLS.	•	2004/03/20 14:31
404 9 "dynamic memory mapping" US-PGPUB USPAT; US-PGPUB	416	166	(714/22) CCI S		2004/05/20 14:51
404 9 "dynamic memory mapping" 412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or described by the controller or described by the c	410	100	(/14/32).CCL3.		2004/03/20 14.31
412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or distinct\$3) and (\$5controller or distinct\$3) with ((first or second\$3) near (error or fault))))) and (\$5controller or distinct\$3) are distinct\$3 or correct\$3) near (error or fault))))	404	ا م	"dynamic memory manning"		2004/05/20 14:51
412 76 (((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or distinct))	.01		alimina manail mahame		2004/05/20 14.51
distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3 memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or	412	76	(((switch\$3 or swan\$4 or chang\$3 or man\$4) same ((sen?rat\$3 or		2004/05/20 14:51
memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or		, , ,		,	230 1703/20 14.31
test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or				55.5.05	
			processor)		
	417	202		USPAT;	2004/05/20 14:51
US-PGPUB US-PGPUB					

